

cally bound water and perhaps subsurface ice motivate the exploration of these objects.

Radar is the most powerful ground-based technique for post-discovery investigation of ECAs, for reasons summarized by

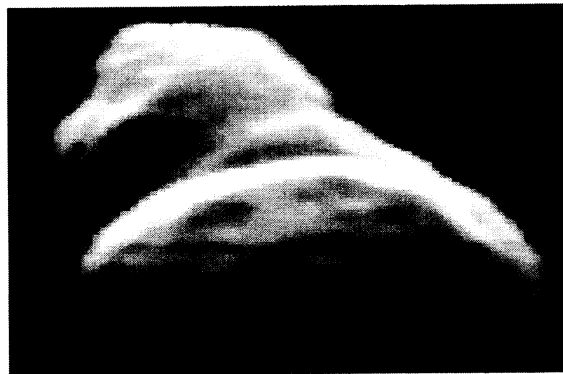
greatly enhances shape reconstruction and orbit refinement. Similarly, bistatic systems using the 70-m and 34-m antennas have enormous advantages for ECAs that are close, small, or slowly rotating. For all these reasons, the GSSR is, and

**ECA'S CONTINUED FROM PAGE 13**

will remain, a unique instrument for ECA reconnaissance. The upgraded Arecibo telescope will have twice the range and will see three times the volume of Goldstone, but Goldstone, which is fully steerable, will see twice the plane-of-sky solid angle, and will cover three times more hour angle than Arecibo, which cannot point more than ~20 degrees from the zenith.

During the past few years, Goldstone observations have achieved a series of breakthroughs in ECA science. In 1992, images of Toutatis (asteroid 4179) achieved the finest absolute spatial resolution of any solar system body by an Earth-based telescope, revealing a cratered, geologically complex object in a slow, nonprincipal-axis rotation state (Figure 1). The rotation is the result of two different types of motion, with periods of 5.4 and 7.3 Earth days that combine in such a way that Toutatis's inertial orientation never repeats. It spins and wobbles like a poorly-thrown football. An explanation for how the asteroid was excited into this spin state is lacking. The 1992 investigations also yielded the ratios of Toutatis's principal moments of inertia; such quantitative information is unavailable for any other asteroid.

**FIGURE 1. HIGH-RESOLUTION GOLDSTONE IMAGES OF TOUTATIS.**



Observations of Geographos (asteroid 1620) in 1994 (Figure 2) yielded a 100-m-resolution movie (available from the author) that shows a 2.5-km by 5-km, paramecium-shaped object. Visible features include several candidate craters, a prominent central indentation, and protuberances at the asteroid's ends that



**FIGURE 2. OUTLINE OF GEOGRAPHOS VIEWED FROM ABOVE ITS NORTH POLE, MADE BY ALIGNING AND SUPERPOSING MANY FRAMES FROM THE GOLDSTONE RADAR MOVIE.**

may be related to the pattern of ejecta removal and deposition caused by the asteroid's gravity field.

In 1995, observations of Golevka (asteroid 6489; provisionally designated 1991 JX) during its closest approach for at least two centuries included delay-Doppler imaging, two-station (Goldstone-VLA) astrometry, and the first intercontinental planetary radar experiments, from Goldstone to Russia and Japan. Less than 0.6 km across, Golevka is the smallest solar system object imaged so far, and its three-dimensional shape is faceted and angular. Most recently, GSSR images of asteroid 1982 TA showed a ~4-km object with a quasi-triangular equatorial cross section.

The diversity of ECAs is not surprising, given the likelihood that each has suffered a unique, complex history of collisions. Now that realistic physical models of ECAs are being provided by radar, computer simulations can begin to explore the effects of impacts into these bodies as a function of projectile energy, impact location, and target cohesiveness and tensile strength. At present, the

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### **INTRODUCTION CONTINUED FROM PAGE 1**

navigation. Techniques developed in this work area will enable a precision, GPS-based navigation capability for airliners in U.S. airspace by late 1998, greatly improving the safety and operational costs for the public.

"Low Earth Orbiter-Terminal (LEO-T) Development" by Nasser Golshan describes the prototype for a new class of low-cost ground station. The first phase, for downlink only, was completed in 1994 and described in the December 1994 issue of the *DSN Technology Program News*. The second phase, which provides command uplink capabilities, is described in this issue. A week-long demonstration of unattended uplink and telemetry operation of this upgraded configuration with the COsmic Background Explorer (COBE) spacecraft was successfully

completed and is reported here.

The DSN Science contribution for this issue is submitted by Steven Ostro, who reports on recent use of the Goldstone Solar System Radar to investigate Earth-crossing asteroids (ECAs). Radar echoes are analyzed to derive precise orbits of newly discovered ECAs and to create thousands of "imaging pixels" that are further processed to produce three-dimensional models and computer-generated images of objects that pass close to the earth. The results suggest that ECAs include unconsolidated rubble piles, single cohesive fragments, and contact binaries. So far, 40 ECAs have been detected. This is expected to increase dramatically during the next few years, as new optical search programs become operational. ❧

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### **LEO-T CONTINUED FROM PAGE 11**

55 percent of NASA's current and planned low-earth orbiter missions; the coverage can be increased to 70 percent by using a 5-m dish instead. In addition to low acquisition cost (\$600 K to \$800 K for a 3-m system, depending on options), the terminal is highly automated and operates autonomously, resulting in low operations cost. Goddard Space Flight

Center is planning to install at least one upgraded LEO-T class ground station with a 5-m antenna at Poker Flats, Alaska to support NASA's polar missions. A new start at JPL, Deep Space Terminal Development, is on a fast track to validate the same cost saving concepts for Deep Space Missions. ❧

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### **ECAs CONTINUED FROM PAGE 14**

results suggest that ECAs include unconsolidated rubble piles, single cohesive fragments, and a few contact binaries. However, high-resolution radar reconnaissance of a much larger sample of objects is needed. The frequency of ECA radar opportunities is expected to increase dramatically during the next few years, as new optical search programs become operational and more objects are discovered.

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